Atty. Docket No. Serial No. SAM2.0002 Not yet assigned Applicant Yeong-Taeg Kim Filing Date October 22, 2001 Not yet assigned Not yet assigned

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
24	AA AB	5,943,099	8/4/99	INTERLACED-TO- PROGRESSIVE CONV- ERSION APPARATUS A METHOD USING MOTIO AND SPATIAL CORREL	ON		1/22/97
		5,959,681	9/28/99	MOTION PICTURE DETECTING METHOD	<1104N 7/0	1	12/30 /96

OTHER DOCUMENTS

34	AC	Simple line doubling scheme, vertical filtering edge controlled interpolation method disclosed in the IEEE Transactions on Consumers Electronics, pp. 279-89, August 1989 by D.I. Hentschei
6	AD	Edge direction dependent deinterlacing method disclosed in the Proc. of the Int. Workshop on HDTV, 1994, by D. Bagni, R. Lancini, and S. Tubaro, S LANDI pp 137-145
CAL	AE	Nonlinear interpolation methods based on: a weighted median filter disclosed in the Proc. of IEEE ISCAS, pp. 433-36 Portland, USA, May 1989, by J. Juhola, A. Nieminen, J. Sal, and Y. Neuvo
GH6	AF	Nonlinear interpolation based on: FIR median hybrid interpolation disclosed in Pro. of SPIE's Visual Communications and Image Processing, Lausanne, Switzerland, October 1990, pp 125-32 by A. Lehtonen and M. Renfors
6	AG	Nonlinear interpolation methods based on: a complementary median filter disclosed in Proc. of the Int. Workshop on HDTV, 1994 by H. Blume, I. Schwoerer, and K. Zygis pp (とチーにる)
G.	АН	A motion adaptive method disclosed in IEEE Transactions on Consumer Electronics, pp. 110-114, May 1990 by C. Markhauser

		<u> </u>	
Examiner) (J. (/ _{&}	Date Considered 14 Morch 2004
7,		<u> </u>	

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service first class mail in an envelope addressed to the: Assistant Commissioner for Patents, Washington, D.C. 20231 on 127/0-0

(Signature of person mailing paper)

Michelle Daugherty

(Type or print name of person mailing paper)

G:\KLS\SAM2\SAM20002\IDS1449